PROJECT SPONSOR: The City of Des Plaines
PROJECT SUMMARY: This project would expand Big Bend Lake and lower the normal lake level to obtain additional flood water storage.
PROJECT SPONSOR: The City of Evanston
PROJECT SUMMARY: This project would repair the Zebra Mussel Control System on the 48" and 36"/42" water intakes located in Lake Michigan, and install an Anchor/Frazil Ice Control System on the 48" intake.
PROJECT SPONSOR: The Village of Niles
PROJECT SUMMARY: This project would install 47,500 cubic feet of box culvert along Main Street and Washington Street adjacent to the southeast border of Maryhill Cemetery Property.
PROJECT SPONSOR: The Village of Norridge
PROJECT SUMMARY: This project would install an underground storm water storage facility to reduce street and basement flooding on either side of the 4100 Block of Odell Avenue.
PROJECT SPONSOR: The City of Park Ridge
PROJECT SUMMARY: This project would install a stormwater detention basin on an existing park, stormwater conveyance pipes, and overland flow routes to benefit 144 residences.
PROJECT SPONSOR: The City of Chicago
DDO IECT CLIMMADV

PROJECT SUMMARY:

This project would restore and stabilize 5200 linear feet of shoreline within the 9th Congressional District, enhancing the quality of 30 acres of parkland and serving almost half

million potential park users.	
PROJECT SPONSOR: The Village of Lincolnwood	

PROJECT SUMMARY:

This project would rehabilitate 8% of the combined sewers in Lincolnwood, by either a Cured-in-Place sewer relining process or complete removal and replacement of sewers, which are in dire need of repair. The project would reduce inflow and infiltration into the Village's combined sewers, which in turn, will reduce the amount of basement flooding, street flooding and other flood damaging issues experienced within the Village.

PROJECT SPONSOR:

The Village of Skokie

PROJECT SUMMARY:

This project would analyze, design and remediate an area in Skokie that is prone to overland flooding.